

# Freeform Search

---

<b>Database:</b>	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
<b>Term:</b>	119 and wipe.ab.
<b>Display:</b>	<input type="text" value="10"/> Documents in <u>Display Format:</u> <input type="checkbox"/> Starting with Number <input type="text" value="1"/>
<b>Generate:</b>	<input type="radio"/> Hit List <input type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

---

---

## Search History

---

**DATE:** Monday, November 07, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
DB=USPT; PLUR=YES; OP=OR		
<u>L23</u> 119 and wipe.ab.	2	<u>L23</u>
<u>L22</u> 119 and wipe.ab.	2	<u>L22</u>
<u>L21</u> 119 and (n adj1 mm)	0	<u>L21</u>
<u>L20</u> 119 and n/mm	0	<u>L20</u>
<u>L19</u> 118 and wipe	60	<u>L19</u>
<u>L18</u> 117 and polyamide	225	<u>L18</u>
<u>L17</u> 116 and nonwoven	423	<u>L17</u>
<u>L16</u> L14 and (direction same mm)	724	<u>L16</u>
<u>L15</u> L14 (direction same mm)	83532	<u>L15</u>
<u>L14</u> (L12 and mm)	1484	<u>L14</u>
<u>L13</u> (L12 and ?n/mm?)	0	<u>L13</u>
<u>L12</u> L11 and (cross adj direction)	2676	<u>L12</u>
<u>L11</u> (machine adj direction) and (fiber or fabric)	9173	<u>L11</u>
<u>L10</u> l6 and N	0	<u>L10</u>
<u>L9</u> l6 and 50mm	0	<u>L9</u>

<u>L8</u>	l6 and 4n	0	<u>L8</u>
<u>L7</u>	l6 and 4n/50mm	0	<u>L7</u>
<u>L6</u>	6843872.pn. and (fabric)	1	<u>L6</u>
<u>L5</u>	l4 and mm	2	<u>L5</u>
<u>L4</u>	tear and strength and machine and direction and cross and wipe and expandability	5	<u>L4</u>
<u>L3</u>	tear strength and machine direction and cross and wipe and expandability	230592	<u>L3</u>
<u>L2</u>	tear strength and machine direction and cross and wipe and expandability	230592	<u>L2</u>
<u>L1</u>	3755527.pn.	1	<u>L1</u>

END OF SEARCH HISTORY

## Searches for User *jkim5* (Count = 12670)

Queries 12621 through 12670.

S #	Updt	Database	Query	Time	Comment
<u>S12670</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) and mm) and (direction same mm) and nonwoven and polyamide and wipe ) and wipe.ab.	2005-11-07	10:41:37
<u>S12669</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) and mm) and (direction same mm) and nonwoven and polyamide and wipe ) and wipe.ab.	2005-11-07	10:41:35
<u>S12668</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) and mm) and (direction same mm) and nonwoven and polyamide and wipe ) and (n adj 1 mm)	2005-11-07	10:41:10
<u>S12667</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) and mm) and (direction same mm) and nonwoven and polyamide and wipe ) and n/mm	2005-11-07	10:40:53
<u>S12666</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) and mm) and (direction same mm) and nonwoven and polyamide ) and wipe	2005-11-07	10:37:27
<u>S12665</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) and mm) and (direction same mm) and nonwoven ) and polyamide	2005-11-07	10:37:08
<u>S12664</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) and mm) and (direction same mm) ) and nonwoven	2005-11-07	10:34:41
<u>S12663</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) and mm) ) and (direction same mm)	2005-11-07	10:34:09
<u>S12662</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) and mm) ) (direction same mm)	2005-11-07	10:34:00
<u>S12661</u>	<u>U</u>	USPT	( ((machine adj direction) and (fiber or fabric) and (cross adj direction) ) and mm)	2005-11-07	10:33:46

<u>S12660</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) ) and ?mm?)	2005-11-07 10:33:18
<u>S12659</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) and (cross adj direction) ) and ?n/mm?)	2005-11-07 10:32:55
<u>S12658</u>	<u>U</u>	USPT	((machine adj direction) and (fiber or fabric) ) and (cross adj direction)	2005-11-07 10:32:33
<u>S12657</u>	<u>U</u>	USPT	(machine adj direction) and (fiber or fabric)	2005-11-07 10:32:18
<u>S12656</u>	<u>U</u>	USPT	(6843872.pn. and (fabric) ) and N	2005-11-07 10:26:23
<u>S12655</u>	<u>U</u>	USPT	(6843872.pn. and (fabric) ) and 50mm	2005-11-07 10:26:09
<u>S12654</u>	<u>U</u>	USPT	(6843872.pn. and (fabric) ) and 4n	2005-11-07 10:26:00
<u>S12653</u>	<u>U</u>	USPT	(6843872.pn. and (fabric) ) and 4n/50mm	2005-11-07 10:25:52
<u>S12652</u>	<u>U</u>	USPT	6843872.pn. and (fabric)	2005-11-07 10:24:52
<u>S12651</u>	<u>U</u>	USPT	(tear and strength and machine and direction and cross and wipe and expandability ) and mm	2005-11-07 10:23:30
<u>S12650</u>	<u>U</u>	USPT	tear and strength and machine and direction and cross and wipe and expandability	2005-11-07 10:21:30
<u>S12649</u>	<u>U</u>	USPT	tear strength and machine direction and cross and wipe and expandability	2005-11-07 10:21:12
<u>S12648</u>	<u>U</u>	USPT	tear strength and machine direction and cross and wipe and expandability	2005-11-07 10:21:06
<u>S12647</u>	<u>U</u>	USPT	3755527.pn.	2005-11-07 09:59:24
<u>S12646</u>	<u>U</u>	USPT	4894375.pn.	2005-11-06 08:36:44
<u>S12645</u>	<u>U</u>	USPT	6495536.pn.	2005-11-03 14:57:06

<u>S12644</u>	<u>U</u>	USPT	(wipe and (viscose or cotton or jute or hemp or sisal or silk or wool or polypropylene or polyester or polyethylene terphthalate or aramid or nylon or polyurethanes or polyacitide or polyamide or fibers) and viscosity and (skin or dermatological or cosmetic or pharmaceutical) ) and (water same jet same consolidate?)	2005-11-03 09:27:26
<u>S12643</u>	<u>U</u>	USPT	(wipe and (viscose or cotton or jute or hemp or sisal or silk or wool or polypropylene or polyester or polyethylene terphthalate or aramid or nylon or polyurethanes or polyacitide or polyamide or fibers) and viscosity ) and (skin or dermatological or cosmetic or pharmaceutical)	2005-11-03 09:27:04
<u>S12642</u>	<u>U</u>	USPT	(wipe and (viscose or cotton or jute or hemp or sisal or silk or wool or polypropylene or polyester or polyethylene terphthalate or aramid or nylon or polyurethanes or polyacitide or polyamide or fibers) ) and viscosity	2005-11-03 09:26:43
<u>S12641</u>	<u>U</u>	USPT	wipe and (viscose or cotton or jute or hemp or sisal or silk or wool or polypropylene or polyester or polyethylene terphthalate or aramid or nylon or polyurethanes or polyacitide or polyamide or fibers)	2005-11-03 09:26:29
<u>S12640</u>	<u>U</u>	USPT	(keratolytic).ab. and ((keratolytic) same (coenzyme adj q10) )	2005-11-02 14:49:53
<u>S12639</u>	<u>U</u>	USPT	(keratolytic) same (coenzyme adj q10)	2005-11-02 14:49:38
<u>S12638</u>	<u>U</u>	USPT	(keratolytic) same (coenzyme adj q10).ab.	2005-11-02 14:49:27
<u>S12637</u>	<u>U</u>	USPT	(keratolytic) same (coenzyme or ubiquinone or alkylubiquinone)	2005-11-02 14:45:12
<u>S12636</u>	<u>U</u>	USPT	(keratolytic) same (cogenzyme or ubiquinone or alkylubiquinone)	2005-11-02 14:45:03
<u>S12635</u>	<u>U</u>	USPT	(6906106.pn. and keratolytic ) and (glycolic or lactic or malic or citric or tartaric or mandelic or salicylic or dodecanoylsalicylic or retinol or retinoic).clm.	2005-11-02 14:43:28
<u>S12634</u>	<u>U</u>	USPT	(6906106.pn. ) and keratolytic	2005-11-02 14:39:46
<u>S12633</u>	<u>U</u>	USPT	(6906106.pn. ) and keratoytic	2005-11-02 14:39:33
<u>S12632</u>	<u>U</u>	USPT	6906106.pn.	2005-11-02 14:39:25

<u>S12631</u>	<u>U</u>	USPT	(6048886.pn. ) and polyamide	2005-11-02 14:17:29
<u>S12630</u>	<u>U</u>	USPT	6048886.pn.	2005-11-02 14:17:21
<u>S12629</u>	<u>U</u>	USPT	(6656487.pn. ) and polyamide	2005-11-02 14:11:18
<u>S12628</u>	<u>U</u>	USPT	6656487.pn.	2005-11-02 14:11:04
<u>S12627</u>	<u>U</u>	USPT	(polyamide same dtex and fiber and emulsion ) and skin	2005-11-02 13:18:53
<u>S12626</u>	<u>U</u>	USPT	(polyamide same dtex and fiber ) and emulsion	2005-11-02 13:18:48
<u>S12625</u>	<u>U</u>	USPT	(polyamide same dtex ) and fiber	2005-11-02 13:18:41
<u>S12624</u>	<u>U</u>	USPT	polyamide same dtex	2005-11-02 13:18:33
<u>S12623</u>	<u>U</u>	USPT	(polyamide same dtex and fiber and (emulsion) ) and skin	2005-11-02 11:56:13
<u>S12622</u>	<u>U</u>	USPT	(polyamide same dtex and fiber ) and (emulsion)	2005-11-02 11:56:06
<u>S12621</u>	<u>U</u>	USPT	(polyamide same dtex ) and fiber	2005-11-02 11:55:58